

**AMENDMENTS TO THE CLAIMS**

The following listing of claims replaces all prior listings of claims presented in the application.

1-2. (Canceled)

3. (Withdrawn): An individual wrapping container for wrapping individually an interlabial pad to be held between labia, comprising:  
a main body containing said interlabial pad and  
a cover that covers a part of said main body, the cover forming an unwrapped portion at an end edge portion to be unwrapped to open the individually wrapping container;  
wherein a surface of said main body has an instruction to show where said individual wrapping container is held when opening the individual wrapping container is unwrapped.

4. (Withdrawn): An individual wrapping container according to claim 3, characterized in that said instruction is made visual or touchable.

5. (Canceled)

6. (Canceled)

7. (Withdrawn): An individual wrapping container according to claim 6 comprising:  
an unwrapping portion for sealing the interlabial pad, and  
a bottom line on the opposite side;  
wherein the dimension of the main body becomes smaller as it proceeds from said bottom line to said unwrapping portion.

8. (Currently Amended) A wrapping body according to claim [[10]] 19,  
wherein the said-individual wrapping container is provided with a re-sealable sealing means on a portion where the said-cover and the said-main body are brought into contact.

9. (Currently Amended) A wrapping body according to claim 8,

wherein the said-sealing means has a dry edge and that the said-dry edge projects from the bottom side of the individual wrapping container.

10. (Canceled)

11. (Canceled)

12. (Canceled)

13. (Withdrawn-Currently Amended): A wrapping body according to claim [[10]] 19, wherein said interlabial pad has a length of 80 mm to 150 mm in the longitudinal direction and a length of 20 mm to 40 mm in the lateral direction,

wherein said interlabial pad and said individual wrapping container have a longitudinal direction and a lateral direction, and substantially form an elongated shape in the longitudinal direction,

wherein a dimension in the lateral direction of said individual wrapping container is in a range of 105 to 130% of a dimension in the lateral direction of said interlabial pad.

14. (Canceled)

15. (Withdrawn): An individual wrapping container for individually wrapping an interlabial pad to be held between labia, comprising:

a main body containing said interlabial pad and

a cover which overlaps a part of said main body, the cover having an end edge portion forming an unwrapping part for unwrapping said individual wrapping container, and

wherein said cover and said main body are lightly bonded each other at both ends in a perpendicular direction to an unwrapping direction of the individual wrapping container, and

wherein an angle is made by a light-bonded line at both ends where the light-bonding is made and a non-bonded edge line where the light-bonding is not made, the angle which is made on a place other than the cover being an acute angle.

16. (Withdrawn): An individual wrapping container according to claim 14, comprising:  
an angle formed between a lightly-bonded line at both end portions and  
a non-bonded edge line of said cover,  
wherein the angle formed on a place other than the cover is an acute angle.

17. (Withdrawn): A wrapping body according to claim 11, wherein the dimension in  
said lateral direction of said individual wrapping container is set in a range of 105 -- 130% of the  
dimension in the lateral direction of said interlabial pad.

18. (Canceled)

19. (New) A wrapping body comprising:  
an interlabial pad to be held between labia, the interlabial pad having a longitudinal  
direction and a lateral direction and substantially form an elongated shape in the longitudinal  
direction,  
wherein the interlabial pad being folded along a center line of the interlabial pad in  
the longitudinal direction, that the side opposite to the labia being inside,

an individual wrapping container for individually wrapping the interlabial pad, the  
individual wrapping container having a main body accompanied with an opening for containing the  
longitudinal direction of the interlabial pad, and a cover that covers the opening and a part of the  
main body, the cover forming an unwrapping portion having an end edge portion to unwrap the  
individual wrapping container,

wherein the individual wrapping container being made of a wrapping sheet can be  
unfolded and extended, the main body having been folded and re-peelably bonded at both ends in a  
direction for containing the interlabial pad in the longitudinal direction, and

wherein the wrapping sheet allows the interlabial pad to be wrapped into a more  
compact state.

20. (New) A wrapping body according to claim 19,

wherein the wrapping sheet has a fine projection on an one side surface which placed on the interlabial pad.

21. (New) A wrapping body according to claim 19,

wherein the individual wrapping container is arranged with a finger application region in which at least one part of the interlabial pad is held at the same time as the main body of the individual wrapping container, and

wherein the end edge portion of the cover is formed so as to keep away from the finger application region of the main body.

22. (New) A wrapping body according to claim 19,

wherein the interlabial pad has a length of 80 mm to 150 mm in the longitudinal direction, and a length of 20 mm to 40 mm in the lateral direction, and

wherein a dimension in the longitudinal direction of the individual wrapping container is in a range of 105 to 130% of a dimension in the longitudinal direction of the interlabial pad.

23. (New) A wrapping body according to claim 19,

wherein the end edge portion of the cover is shaped to have a cut off portion at a place where the individual wrapping container is held when the individual wrapping container is opened, and a center part of the end edge portion protrudes by curving or beveling the end edge portion of the cover.

24. (New) A wrapping body according to claim 19,

wherein the finger application region has a mark showing where the individual wrapping container is to be held when the individual wrapping container is unwrapped.